## PDR RID Report

Originator Smith, Steven A. Phone No 286-7336

Organization 540

E Mail Address Steven.A.Smith@gsfc.nasa.gov

**Document** FOS Design Specification and FOS Database Design and

**Database Schema Specifications** 

Section 9.5 Page 4-54

RID ID PDR 81

Review FOS

Originator Ref JKS1

Priority 2

Figure Table Table 9.5-1

Category Name Design Actionee HAIS

**Sub Category** 

**Subject** Dual attached stations vs. dual homed stations

**Description of Problem or Suggestion:** 

Predicted 1.8 minutes doesn't meet requirements and is inconsistent with Day 1 presentation material slide AM2-5.

Originator's Recommendation

Explain difference or make them consistent.

GSFC Response by: GSFC Response Date

HAIS Response by: D. Herring HAIS Schedule 1/20/95

HAIS R. E. M. Armstrong HAIS Response Date 1/24/95

Table 9.5-1 has been updated to reflect a predicted MDT of 1.0 minutes. The updated version will appear in the post-PDR release of FOS documentation.

Status Closed Date Closed 2/1/95 Sponsor Johns

\*\*\*\*\*\* Attachment if any \*\*\*\*\*\*

Date Printed: 2/8/95 Page: 1 Official RID Report